#### RESEARCH ARTICLE

# A new wolf spider species of *Wadicosa* (Araneae, Lycosidae) from Western Ghats of India

Raveendran Sudha Abhijith<sup>1</sup>, Ambalaparambil Vasu Sudhikumar<sup>1</sup>

1 Centre for Animal Taxonomy and Ecology (CATE), Department of Zoology, Christ College (Autonomous), Irinjalakuda, Kerala, India-680125, Affiliated to University of Calicut, Kerala

Corresponding author: Ambalaparambil Vasu Sudhikumar (spidersudhi@gmail.com)

Received 4 February 2023 | Accepted 20 March 2024 | Published 31 December 2024

**Citation:** Abhijith RS, Sudhikumar AV (2024) A new wolf spider species of *Wadicosa* (Araneae, Lycosidae) from Western Ghats of India. Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa" 67(2): 173–181. https://doi.org/10.3897/travaux.67.e101496

#### **Abstract**

The new wolf spider species *Wadicosa intermediata sp. n.* belongs to *W. quadrifera* species-group is described based on both sexes collected from Idukki district of Kerala, southern India.

#### Keywords

Kerala, Species group, Systematics, Taxonomy

### Introduction

The lycosid subfamily Wadicosinae was erected by Zyuzin in 1985 with a monotypic member *Wadicosa* Zyuzin, 1985 as its only member (Zyuzin 1985). Later the subfamily found to be a junior synonym of subfamily Pardosinae (Piacentini & Ramirez 2019). The genus *Wadicosa* currently includes 17 species of which 4 have been reported from India (WSC 2023). Genus *Wadicosa* shows close resemblance to genus *Pardosa* C.L. Koch, 1847. Most of the current *Wadicosa* species were originally described in *Pardosa* (Ahmed et al. 2014). There may several species of *Wadicosa* still be misplaced in genus *Pardosa* (Kronestedt 2023). So far, three species-groups have been recognized in *Wadicosa*, viz. fidelis-group, manubriata-group and quadrifera-group (Kronestedt 2023). The new species is grouped under the *quadrifera*-species group (Kronestedt 2017) with two Indian species *W. quadrifera* (Gravely, 1924) and *W.* 



ghatica Kronestedt, 2017. Male individuals of this species group are distinctive by cork-screw shaped embolus and the configuration of tegular apophysis and conductor (Kronestedt 2017). W. intermediata sp.n. described based on material of both sexes collected in southern India also possess the unique characters of quadrifera- group along with subtle differences that can be used to classify them as a new species. The specimens were found on rocky area with patched vegetation, where they were well camouflaged.

#### **Materials and Methods**

All specimens were collected by hand picking method and preserved in 70% ethanol and studied, photographed and measured using a Leica M205C stereomicroscope, a Leica DFC450 Camera, and LAS software (Ver.4.13). The epigyne was dissected and cleared in 10% potassium hydroxide (KOH) solution. The Male palp was detached and photographed. Ocular measurements were taken from the dorsal side. Leg measurements are shown as: total length (femur, patella, tibia, metatarsus, tarsus). All measurements are given in millimetres (mm). Type specimens are stored in Centre for Animal Taxonomy and Ecology, Department of Zoology, Christ College, Irinjalakuda, Thrissur, Kerala, India.

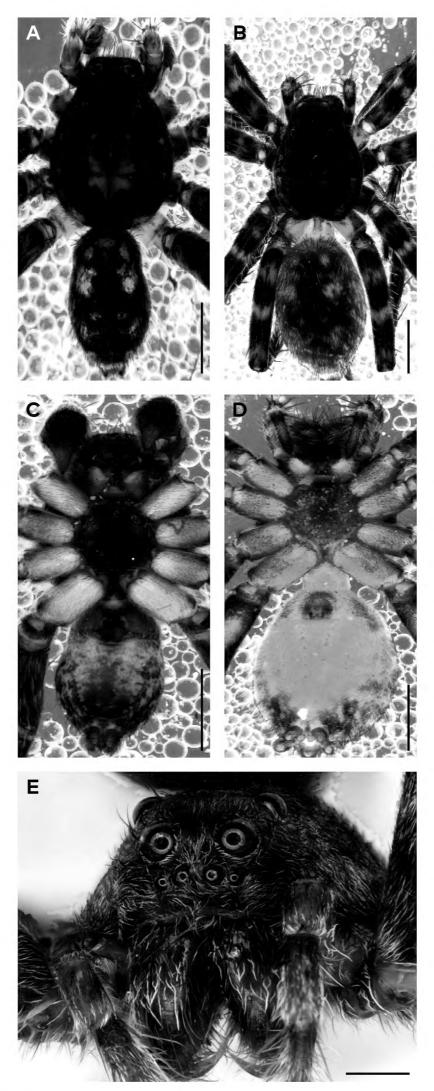
Abbreviations used in the main text are: **ALE** = anterior lateral eye, **AME** = anterior median eye, **Cr** = conductor, **CD** = copulatory duct, **CO** = copulatory opening, **E** = embolus, **MOQ** = median ocular quadrangle, **P** = palea, **PLE** = posterior lateral eye, **PME** = posterior median eye, **PMQ** = posterior median quadrangular depression, **S** = spermathecae, **SS** = septal stem, **TA** = tegular apophysis, **TR**= tegular retrolateral process.

## **Results & Discussion**

Taxonomic Accounts Lycosidae Sundevall, 1833 Wadicosa Zyuzin, 1985 Wadicosa quadrifera-species group

*Wadicosa intermediata sp. n.* Figs 1 A–E, 2 A–D, 3 A–B, 4 A–B

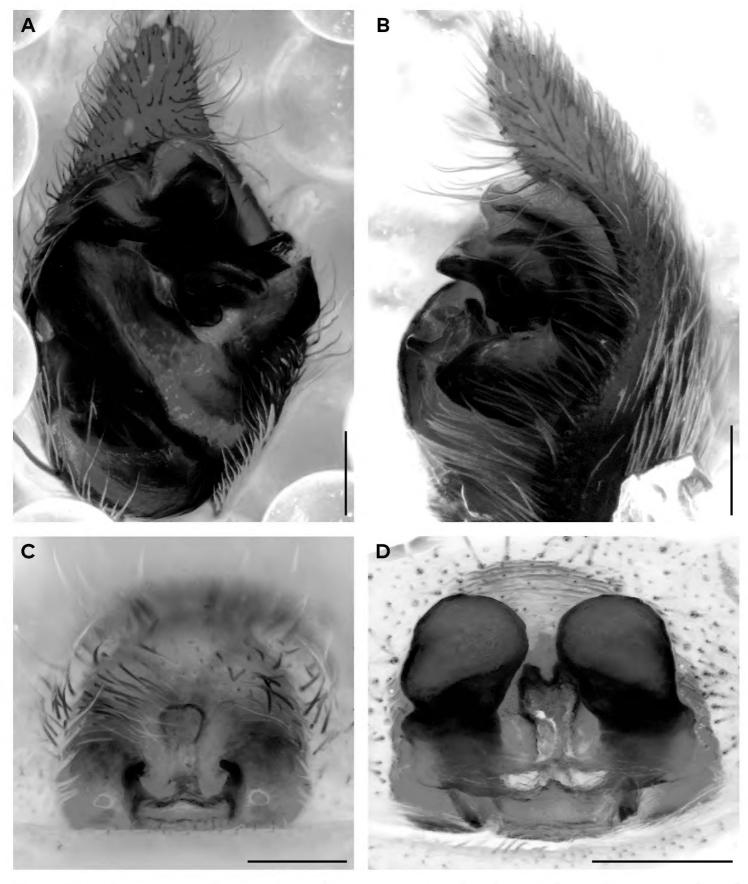
Etymology: The specific epithet refers to the intermediate condition of the epigyne, as it possesses features of both *W. ghatica* and *W. quadrifera*.



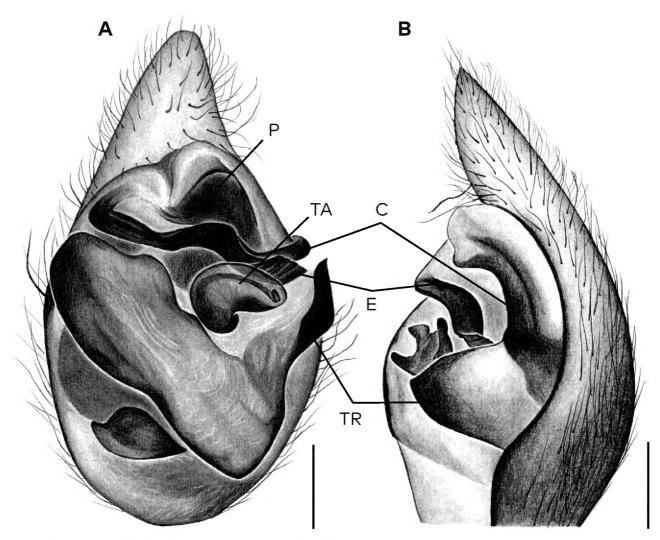
**Figure 1.** *Wadicosa intermediata sp. n.*, holotype male (**A**, **C**) and paratype female (**B**, **D**, **E**) habitus: **A**–**B** dorsal view **C**–**D** ventral view **E** frontal view. Scale bars: **A**–**D** = 1mm; **E** = 0.5mm.

Type Materials: INDIA• 20, 10; Kottappara, Idukki, Kerala;10. 38' N, 76.58. 11' E; 2194 m a.s.l; 15 October. 2021; R.S. Abhijith leg.; **Holotype**: • 10 CATE591225a, **Paratypes**: • 10 10 CATE591225b.

Distribution: The species is only recorded from the type locality, Kottappara, Idukki, India (Fig. 5).



**Figure 2.** *Wadicosa intermediata sp. n.*, copulatory organs: **A** male palp ventral view **B** same reterolateral view **C** epigyne in-situ view **D** same cleared dorsal view. Scale bars = 0.1 mm.



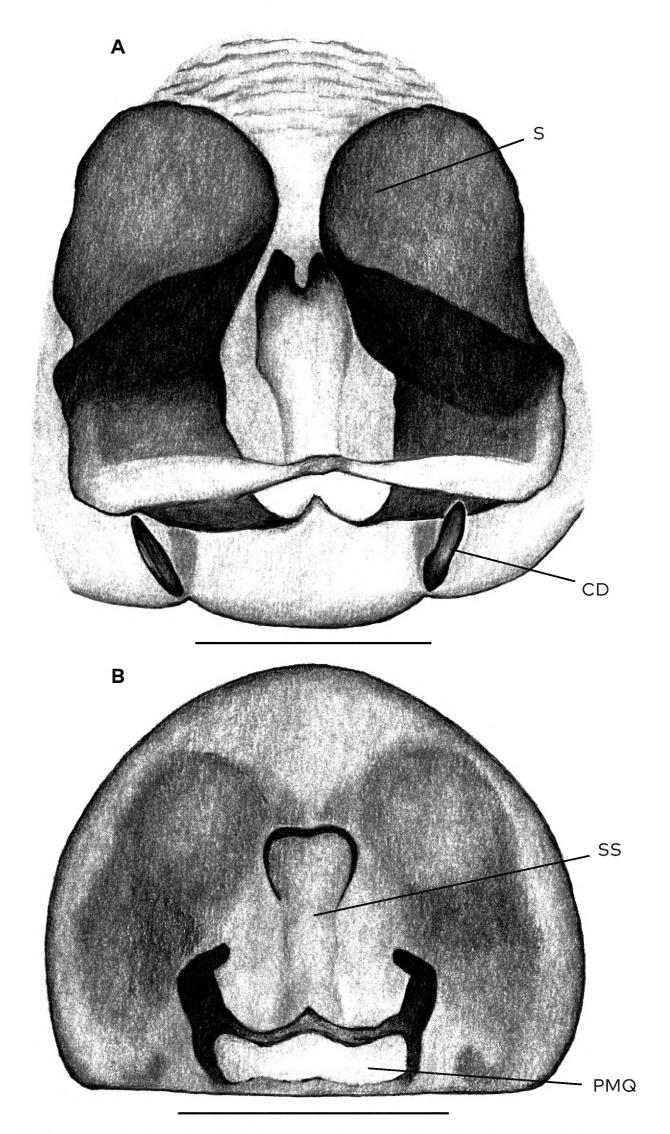
**Figure 3.** *Wadicosa intermediata sp. n.*, male palp: **A** ventral view **B** retrolateral view. Scale bars = 0.1 mm.

Diagnosis: Males identified as members of genus *Wadicosa* by tegulum with anterior retrolateral process pointing ventrad; palea apical to conductor and embolus. Females identified as genus *Wadicosa* by epigyne with two less separated foveolae.

Male palp more similar to *W. ghatica*, but differs by following set of characters, embolus with conspicuous medial bulging and pointed tip (no such bulging and blunter tip in *W. ghatica*); noticable gap between embolus tip and tegular retrolateral process (no gap in *W. ghatica*); tegular reterolateral process blunter (more pointed in *W. ghatica*). The female epigyne more similar to *W. ghatica* but, differs by, posterior median quadrangular depression much broader than long (almost wide as long in *W. ghatica*) and sclerotized finger-like extension of copulatory duct (no such extension in *W. ghatica*).

# Description

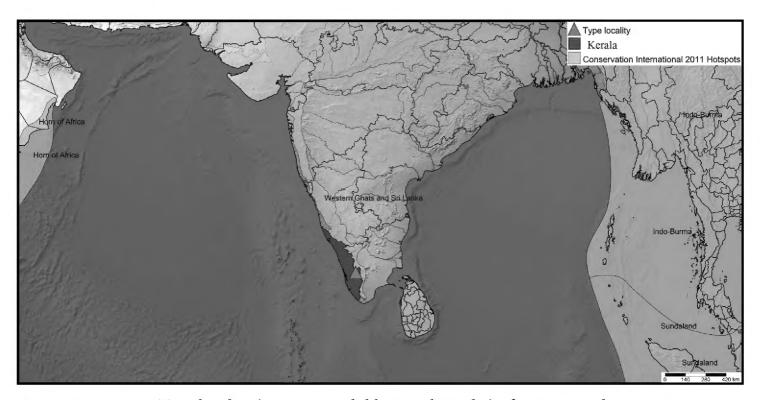
Male (Holotype). Habitus as in Fig. 1A, C: Total length 5.51. Carapace 3.12 long, 2.84 wide. Abdomen 2.31 long, 2.12 wide. Cephalothorax: Carapace brown with lighter area around fovea. Lateral bands discontinuous and indistinct. Lateral and posterior thoracic area with white recumbent hairs, rest of the carapace with numerous short dark hairs. Clypeus 0.35 long, black, without any projection. Labium wider



**Figure 4.** *Wadicosa intermediata sp. n.*, female epigyne: **A** ventral view **B** dorsal view. Scale bars = 0.1mm.

than long, darker posteriorly. Chelicera 1.25 long, brown with 3 retrolateral teeth. Sternum black with numerous hairs. Eye diameters and inter-distances: AME 0.18, ALE 0.11, PME 0.29, PLE 0.28. AME-AME 0.14, AME-ALE 0.08, PME-PME 0.36, PME-PLE 0.22, PME-AME 0.12. MOQ narrower anteriorly. Abdomen dorsum same colour as carapace. Lanceolate stripe obscure, dark brown. Shiny yellow dots and patches present. Short, black erect hairs present. Venter yellowish with a distinct black marking anteriorly. Legs are yellowish with wide, dark grey annulations. Coxae light yellow. Leg length: I 7.02 (2.33, 2.67, 1.41, 0.61); II 7.43 (2.27, 2.31, 1.66, 1.19); III 6.55 (2.17, 2.98, 0.71, 0.69); IV 10.72 (3.11, 3.13, 2.91, 1.57). Leg formula 4213. Palp as in figs. 2A–B, 3A–B: Cymbium darker than rest of the palp. White pubescent present. Tegular apophysis crescent-shaped with anteriorly pointed, ventrally curved, narrow upper process and wide, blunt basal process. Embolus cork screw- shaped, bearing a conspicuous bulging medially with pointed tip. Anterior part of tegulum with blunt ended, triangle shaped retrolateral process projecting ventrad. A gap present between embolus tip and retrolateral process. Conductor sclerotized and dorsally curved. Palea (partially membranous part of tegulum) partially sclerotized, positioned anterior to embolus and conductor. Subtegulum positioned prolaterally.

Female (Paratype). Figs. as in 1B, D: Total length 6.62. Carapace 3.11 long, 2.54 wide. Abdomen 3.13 long, 2.52 wide. Cephalothorax: Carapace same colour as in males, but lighter area around fovea indistinct. Lateral margin with white pubescent. Clypeus 0.38 long, black without any projection. Labium wider than longer, darker posteriorly. Chelicera 1.27 long, brown with 3 retrolateral teeth. Sternum light brown with dark pubescent. Eye diameters and inter-distances (Fig 1E): AME 0.20, ALE 0.14, PME 0.31, PLE 0.29. AME–AME 0.16, AME–ALE 0.09, PME–PME 0.39, PME–PLE 0.25,



**Figure 5**. Type locality (Kottapara, Idukki, Kerala, India) of *W. intermediata sp. n.* 

PME–AME 0.14. MOQ narrower anteriorly. Abdomen dorsum light brown with inconspicuous yellow spots. Dark and white erect hairs present. Venter yellow with black scattered markings. Legs: Colouration and annulation as in male. Leg length: I 7.68 (2.43, 2.88, 1.62, 0.75); II 8.33 (2.56, 2.56, 1.97, 1.24); III 7.23 (2.29, 3.15, 0.97, 0.82); IV 11.53 (3.22, 3.17, 3.42, 1.72). Leg formula 4213. Epigyne as in figs. 2C–D, 4A–B: Ventral view of epigyne with a PMQ depression which is much wider than long. Median septum with long septal stem, anteriorly with two close pockets (foveolae) forming almost continuous arch. Vulva with bulbous spermathecae. Copulatory duct with sclerotized finger-like projections near copulatory opening. Dorsally septal arch with two well separated lobes.

#### **Discussion**

The new species is the latest member of W. *quadrifera*- species group. Even though, this grouping has no taxon status currently, more findings in future may led to it. Males differ from other *Wadicosa* species except *W. quadrifera* and *W. ghatica* having a cork-screw shaped embolus. The female epigyne is characterized by features of both *W. ghatica* and *W. quadrifera*. The dorsal view of septal arch resembles that of *W. quadrifera*, but the shape of the septal pockets (foveolae) similar to that of *W. ghatica*. A connecting structure is present between spermathecae as in *W. ghatica*. Apart from these, the median quadrangular depression and finger like structures near CO are unique to this new species. The distribution of these three species is continuous and overlapping, suggesting that they are closely related taxa with recent evolutionary divergence. [compare figures, 1–8 of Kronestedt (2017)]

## Acknowledgements

The authors express deepest gratitude to Principal, Christ College (Autonomous), Irinjalakuda, Kerala affiliated to University of Calicut for providing laboratory facilities and first author is especially thankful to Senior Research Fellowship [08/376(0013)EMR-1/2019] of Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology, Government of India, New Delhi for funding the research. We are expressing our gratitude to Kerala Forest and Wildlife department for granting field work permission [KFDHQ/1911/2021-CWW/WL10] in protected areas. Authors also acknowledge the funding rendered by DST-SERB Major Research Project EEQ/2021/000453, for the facilities used in the study. We are grateful to all co-researchers especially Ms. Asha T Joy in CATE lab for their moral support and illustration.

## References

- Ahmed M, Anam J, Saikia MK, Manthen SV, Saikia PK (2014) New records spider species under *Wadicosa* genus (Sub-order: Araneae; Family: Lycosidae) from agricultural field of Sonitpur District, Assam, India. Journal on New Biological Reports 3(1): 60–65.
- Gravely FH (1924) Some Indian spiders of the family Lycosidae. Records of the Indian Museum, Calcutta 26(1): 587–613.
- Kronestedt T (2017) Species of *Wadicosa* (Araneae, Lycosidae): a new species close to *W. quadrifera* (Gravely) from the Western Ghats, India. Zootaxa 4300(2): 295–300.
- Kronestedt T (2023) Species of *Wadicosa* (Araneae, Lycosidae): transfer of four species from Africa currently placed in *Pardosa*. Zootaxa 5227(5): 531–548.
- Piacentini LN, Ramírez MJ (2019) Hunting the wolf: a molecular phylogeny of the wolf spiders (Araneae, Lycosidae). Molecular Phylogenetics and Evolution 136. 227–240.
- World Spider Catalog (2022) World Spider Catalog: Version 23.0: Natural History Museum Bern http://wsc.nmbe.ch/
- Zyuzin AA (1985) Generic and subfamilial criteria in the systematics of the spider family Lycosidae (Aranei), with the description of a new genus and two new subfamilies. Trudy Zoologicheskogo Instituta Akademii Nauk SSSR, Leningrad 139: 40–51.